```
S #
   Updt
             Database
                                   Query
                                                    Time
                                                         Comment
 S8716
    U
       USPT,PGPB,JPAB,EPAB,DWPI,TDBD
                         ((load$ same (erythrocyte or red blood) same
                         electropor$))
                                                 2003-09-12
                                                 09:52:08
 S8715
    U
       USPT,PGPB,JPAB,EPAB,DWPI,TDBD
                         (load$ same (erythrocyte or red blood) same
                         electropor$)
                                                 2003-09-12
                                                 08:00:42
 S8714
    U
       USPT, PGPB, JPAB, EPAB, DWPI, TDBD
                         deliver$ same (lyse or lysis or ruptur$) same
                         (erythrocyte or red blood) and (load$ same
                         (erythrocyte or red blood))
                                                 2003-09-12
                                                 07:44:21
 S8713
    U
       USPT, PGPB, JPAB, EPAB, DWPI, TDBD
                         deliver$ same (lyse or lysis or ruptur$) same
                         (erythrocyte or red blood) same target$
                                                 2003-09-12
                                                 07:39:52
 S8712
    U
       USPT,PGPB,JPAB,EPAB,DWPI,TDBD
                         deliver$ same (lyse or lysis or ruptur$) same
                         (erythrocyte or red blood) smae target$
                                                 2003-09-12
                                                 07:39:34
S8711
    U
       USPT,PGPB,JPAB,EPAB,DWPI,TDBD
                         deliver$ same (lyse or lysis or ruptur$) same
```

```
(erythrocyte or red blood)
                                                 2003-09-12
                                                 07:39:14
S8710
    U
      PGPB
                         ghost and (20010008758)
                                                 2003-09-12
                                                 07:36:01
$8709
 . U
      PGPB
                         20010008758
                                                 2003-09-12
                                                 07:35:54
S8708
   U
      USPT
                         electroporat$ same (red blood or erythrocyte) same
                         (vesicle or liposome or microbubble)
                                                 2003-09-12
                                                 07:28:24
S8707
 \cdot U
      USPT
                         therapeutic ultrasound and (ruptur$ or releas$) and (red
                         blood or erythrocyte)
                                                 2003-09-12
                                                 07:21:36
S8706
   U
      USPT
                         therapeutic ultrasound and (ruptur$ or releas$) and (red
                         blood or erythrocyte or vesicle)
                                                 2003-09-12
                                                 07:21:20
S8705
 . U
      USPT
                         5558092.pn. and (erythrocyte or red blood)
                                                 2003-09-12
                                                 07:20:03
S8704
    U
      USPT
                         558092.pn. and (erythrocyte or red blood)
```

2003-09-12 07:19:56

WEST

The Contents of Case 09748063

Qnum	Query	DB Name	Thesaurus	Operator	Plural
Q1	6495351.pn.	USPT	None	ADJ	YES
Q2	20010053549	PGPB	None	ADJ	YES
Q3 ·	20020151004	PGPB	None	ADJ	YES
Q4	6479464.pn.	PGPB	None	ADJ	YES
Q5	6479464.pn.	USPT	None	ADJ	YES
Q6	20020193784	PGPB	None	ADJ	YES
Q7	(red blood cell or erythrocyte) same (disrupt\$ or lyse\$ or lysis or ruptur\$) same (sensitis\$ or sensitiz\$ or electro\$) same (sonic or ultrason\$ or ultrasound or sonif\$)	USF 1,FOFB,JFAB,LFAB,DW11,1DDD	None	ADJ	YES
Q8	(red blood cell or erythrocyte) same (disrupt\$ or lyse\$ or lysis or ruptur\$) same (sensitis\$ or sensitiz\$ or electropor\$ or electrosens\$) same (sonic or ultrason\$ or ultrasound or sonif\$)	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	None	ADJ	YES
Q9	(red blood cell or erythrocyte) same (disrupt\$ or lyse\$ or lysis or ruptur\$) same (sonic or ultrason\$ or ultrasound or sonif\$)		None	ADJ	YES
Q10	Q9 and (sensitis\$ or sensitiz\$ or electropor\$ or electrosens\$)	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	None	ADJ	YES
	(red blood cell or erythrocyte) same (lyse or lysis or disrupt\$ or ruptur\$) and (sonic or	•		***************************************	***************************************

Q11	ultrason\$ or ultrasound or sonif\$)	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	None	ADJ	YES
	and (sensitis\$ or sensitiz\$ or				
	iontophor\$ or				
	electropor\$ or				
	electrosens\$)				
	(red blood cell or		***************************************		
	erythrocyte) same				
	(lyse or lysis or				
	disrupt\$ or ruptur\$)				
	and (sonic or				
Q12	ultrason\$ or	USPT	None	ADJ	YES
Q12	ultrasound or sonif\$)				
	and (sensitis\$ or				
	sensitiz\$ or				
	iontophor\$ or				
	electropor\$ or				
	electrosens\$)				
	(red blood cell or				
	erythrocyte) and				
	((lyse or lysis or				
	disrupt\$ or ruptur\$) same(sonic or				
	ultrason\$ or				
Q13	ultrasound or sonif\$))	USPT	None	ADJ	YES
	and (sensitis\$ or				
	sensitiz\$ or				
	iontophor\$ or				
	electropor\$ or				
	electrosens\$)				
	(red blood cell or				
	erythrocyte)				
	same((lyse or lysis or				
Q14	disrupt\$ or ruptur\$)				
	same(sonic or		None	ADJ	YES
	ultrason\$ or	USPT			
	ultrasound or sonif\$))	0.51 1	TVOILC	71123	125
	and (sensitis\$ or				
	sensitiz\$ or				
	iontophor\$ or	7			
	electropor\$ or				
	electrosens\$)				
	(red blood cell or	7			
	erythrocyte)	***************************************			
	same((lyse or lysis or				
	disrupt\$ or ruptur\$)	7			
1	same(sonic or	₹		***	1

***************************************	Q15	ultrason\$ or ultrasound or sonif\$))	PGPB,JPAB,EPAB,DWPI,TDBD	None	ADJ	YES
		and (sensitis\$ or				
		sensitiz\$ or	·			
-		iontophor\$ or				
		electropor\$ or				
		electrosens\$)				

Run Case	Update Cas	e Cancel
Help	Main Menu	Logout

=> d his full

(FILE 'HOME' ENTERED AT 13:36:18 ON 12 SEP 2003)

FILE 'MEDLINE' ENTERED AT 13:36:26 ON 12 SEP 2003

L1 866 SEA PLU=ON (RED BLOOD CELL OR ERYTHROCYTE) AND (?VIRUS OR

?VIRAL) AND RECEPTOR

L2 369 SEA PLU=ON L1 AND INFECT? D TI 1 50 100 150 200 250 300 350-369

D BIB AB 100

- L3 35833 SEA PLU=ON HEMAGGLUTINATION
- L4 16 SEA PLU=ON L3 AND VIVO AND CLEAR? D TI 1-16

D BIB AB 6 9 11

L5 31 SEA PLU=ON L2 AND ((ENTRY OR INFECT?) (5W) (RED OR ERYTHRO?))

D TI 1-31 D BIB AB 15-31

(FILE 'HOME' ENTERED AT 14:45:13 ON 12 SEP 2003)

FILE 'MEDLINE' ENTERED AT 14:45:20 ON 12 SEP 2003

- L1 389 SEA PLU=ON (RED BLOOD CELL OR ERYTHROCYTE) AND ENDOCYTOSIS
- L2 30 SEA PLU=ON (RED BLOOD CELL OR ERYTHROCYTE) (8W) ENDOCYTOSIS

D TI 1-30

- L3 20 SEA PLU=ON SONOPORATION
- L4 1 SEA PLU=ON L3 AND (RED BLOOD OR ERYTHRO?) D BIB AB

(FILE 'HOME' ENTERED AT 15:33:21 ON 12 SEP 2003)

FILE 'MEDLINE' ENTERED AT 15:33:28 ON 12 SEP 2003 L1 21 SEA PLU=ON IONTOPHORE? AND (RED BLOOD CELL OR ERYTHROCYTE)

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT

ON 12 SEP 2003

D TI 1-21